	<del></del>				laso	ION ISITE	NUMBER	
<b>SEPA</b>	TENTA	HAZARDOUS WAS TIVE DISPOSITI	ОН				PA6	09
File this form in the regional Hazz System: Hazardous Waste Enforce	ardous Waste Log ment Task Force	File and submit a (EN-335); 401 M	a copy to: U.: St., SW; Wash	S. Environ nington, Do	mental Pro C 20460.	tection A	gency; Site	Tracking
		I. SITE IDENTI	FICATION			0	RIGINAL	
Dethlehen St	re D		B. STREET	15tr	eef		(Red)	PSS
C. CITY / ceto dalo	,		O. STATE	Allego	Len	E. ZIP CO	05 G	0 0 6
		II. TENTATIVE	ISPOSITION	Ü	V			
Indicate the recommended action(	s) and agency(ie.	s) that should be i	nvolved by ma	rking 'X'	n the appr	opriate bo	xes.	
RECOMMENDATION			,	<del></del>		ACTION	AGENCY	T
				MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED NO HAZ	ARD							
B. INVESTIGATIVE ACTION(S) NEE	DED (II yes, comp	lete Section III.)		X				
C. REMEDIAL ACTION NEEDED (If	yes, complete Sec	tion (V+)						
ENFORCEMENT ACTION NEEDE  D. be primarily managed by the EPA ( is anticipated.)								
apparent sex	umeny	, 8/0c						
F. INDICATE THE ESTIMATED DATE (mo., day, & yr.)	TE OF FINAL DIS	POSITION	G. IF A CASE ESTIMATE (mo., day, &	D DATE OF	MENT PLA WHICH TI	N IS NECE HE PLAN Y	SSARY, IND	VELOPED
H. PREPARER INFORMATION								
1. NAME			2. TELEPHO	NE NUMBE	R	3. D	A T € (mo., de	ay, & yr.)
	III. 1	NVESTIGATIVE A	CTIVITY NE	EDED				
LOW prou	1	O ACHIEVE A FINA	AL DISPOSITIO	IN.				
	/							
B. PROPOSED INVESTIGATIVE AC	TIVITY (Detailed	Information)						
1. METHOD FOR OSTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo.day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			S. REMAR	ĸs	
a. TYPE OF SITE INSPECTION	1	1	L					

B. PROPOSED INVESTIGATIVE ACTIVITY (Detailed Information)

2. SCHEDULED DATE OF JATE OF ACTION (Mo.day, & yr) (EPA. Contractor, State, etc.)

3. TYPE OF SITE INSPECTION (1)

(2)

(3)

b. TYPE OF MONITORING (1)

(2)

c. TYPE OF SAMPLING (1)

(2)

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Continue On Reverse

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M INVESTIGATIV	'E ACTIV	'ITY N	EEDED a	nd PART I	3-PROP	POSED INVESTIGATI	VE ACTIVI	TY (Continued)
d. TYPE OF LAB ANALYSIS	1				T			
ແກ ໄລະ ນີໄລ					i			
ORIGINAL CELL								
e. o there (DOLI)	_	_		<u> </u>	] _			
ر ۱2)	-							
ELABORATE ON ANY OF THE INVESTIGATIVE WORK.	INFORMA	TION	PROVIDED	IN PART	ion tren	n ½ above) AS NEEDEC	TO IDENTI	TY ADDITIONAL
D. ESTIMATED MANHOURS BY AG	CTION AG							
I. ACTION AGENCY		2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES		I. ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES	
a. EPA					b. STA			
C. EPA CONTRACTOR					d. 07H	HER (specify)		
		·	IV.	REMEDIA	L ACT	IONS		
A. SHORT TERM/EMERGENCY STatict access, provide alternate	TRATEGY water sup	(On Si ply, etc	te & Oll-Sit . See inst	e): List al ructions for	l emergen a list of	ncy actions needed to be Key Words for each of I	ing site unde he actions to	r immediate control, e.g., re be used in the space below
I. ACTION	2. EST. 3. EST. ACTION AGENCY DATE DATE (EPA, State, (mo,day,&yr) (mo,day,&yr) Private Party)		S. ESTIMATED COST	INDICA	TY 311 OR OTHER ACTION TE THE MAGNITUDE OF IE WORK REQUIRED			
			- -			S		
						s		
						s		
						s		
						\$		
				-		\$		
B. LONG TERM STRATEGY (On See instructions for a list of Ke	Site & Olf- ey Words (c	Site): or each	List all lon of the action	g term solu ons to be u	tions, e.g	c., excavation, removal, e spaces below.	ground water	monitoring wells, etc.
1. ACTION	2. EST STAR DATE	T	3. EST. END DATE mo.day.&yr)	4. ACTION A (EPA. S Private	GENCY tate	S. ESTIMATED COST	.   INDIC	FY 311 OR OTHER ACTION ATE THE MAGNITUDE OF HE WORK REQUIRED
						s		
						s		
		1				<del></del>		
						\$		
					_	s		

LACTION AGENCY	Z. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES
. EP4		72720174 70 11911143	b. STATE		
			d. OTHER (specify)		